

## **Historic, Archive Document**

**Do not assume content reflects current  
scientific knowledge, policies, or practices.**





MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

VOL. 12, No. 9, SEPTEMBER 1974

(PAGE NOS. 101 - 110)

UNITED STATES DEPARTMENT OF AGRICULTURE  
AGRICULTURAL RESEARCH SERVICE  
PLUM ISLAND ANIMAL DISEASE CENTER  
POST OFFICE BOX 848  
GREENPORT, LONG ISLAND, NEW YORK 11944



EXPLANATORY NOTE

-101-

1. ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
2. DISEASES ARE INDICATED AT THE BEGINNING OF EACH GROUP.
3. MULTIPLE SUBJECT AREA, TWO OR MORE DISEASES COVERED IN ARTICLE.
4. UNDER DISEASE, ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
5. ON THE RIGHT MARGIN:  
PIL - Article appears in a periodical (journal) in library.  
PIL/A - Article authored by PIADC staff member(s).  
NUMBER - Publication is available in "Reprint File" under indicated number.  
LIBR. CLASSIF. CALL NUMBER - Book is available in library.  
CIRC. FILE - Publication is in Circulating Files in library.

MULTIPLE SUBJECT AREA

GRINER, L.A.

Some diseases of zoo animals.

FMD; Rinderpest; Bluetongue-Cattle.

In: Adv. Vet. Sci. Comp. Med., Vol. 18:251-271,  
ed. by C.A. Brandly, and C.E. Cornelius. New  
York, Academic Press, xii, 296 p., illus., 1974. SF 745 A39

GUTIERREZ, B.E.

Cellular cultures in isolation of viruses of  
vesicular diseases.

FMD; VSV.

Rev. ICA (Inst. Colomb. Agropecu) 8(1):  
31-36, 1973 (Span., engl.).

Bibliogr. Agric. 38(7):56(061224), 1974.

PIL

HOOGSTRAAL, H.

Bibliography of ticks and tickborne diseases,  
from Homer (about 800 B.C.) to 31 December 1973.  
Cairo, Egypt, U.S. Naval Medical Research Unit  
No. 3(NAMRU-3), 1974.

v. 5, part 1: viii, 492 p.

E.C. fever; ASF; Louping ill; VEE; AHS;  
FMD; Bluetongue-Cattle; Nairobi sheep disease. SF 593.T5  
H64

HOWARD, C.J., and GOURLAY, R.N.

An electron-microscopic examination of certain  
bovine mycoplasmas stained with ruthenium  
red and the demonstration of a capsule on  
Mycoplasma dispar.

CBPP; Cont. agalactia.

J. Gen. Microbiol. 83(2):393-398, 1974.

PIL

KASCSAK, R.J., and LYONS, M.J.

Attempts to demonstrate the interferon defense  
mechanism in cultured mosquito cells.

Brief report.

VEE; VSV.

Arch. Gesamte Virusforsch. 45(1-2):149-154, 1974.

PIL



MARSH, R.F.

Slow virus diseases of the central nervous system.

Scrapie; Borna; Visna; Kuru; Maedi.

In: Adv. Vet. Sci. Comp. Med., Vol. 18:155-178,  
ed. by C.A. Brandly, and C.E. Cornelius. New  
York, Academic Press, xii, 296 p., illus., 1974. SF 745 A39

PALESE, P., and others.\*

Inhibition of influenza and parainfluenza virus  
replication in tissue culture by 2-deoxy-2,  
3-dehydro-N-trifluoroacetylneuraminic acid  
(FANA).

Fowl plague; VSV.

Virology 59(2):490-498, 1974.

\*J.L. Schulman, G. Bodo, and P. Meindl.

PIL

PORTERFIELD, J.S., and others.\*

Bunyaviruses and Bunyaviridae.

Nairobi sheep disease; RVF.

Intervirology 2(4):270-272, 1973/74.

\*J. Casals, M.P. Chumakov, S.Ya. Gaidamovich, C. Hannoun,  
I.H. Holmes, M.C. Horzinek, M. Mussgay, and P.K. Russell.

PIL

SINGH, A.K., and SAWHNEY, A.N.

Cytopathogenicity of goat-pox virus in cell  
culture.

Goat pox; Sheep pox.

JNKVV (Jawaharlal Nehru Krishi Vishwa Vidyalaya)

Res. J. 7(3):127-130, 1973 (Engl.).

PIL

[USDA]. ANIMAL, PLANT & HEALTH INSPECTION SERVICE.

VETERINARY SERVICES DIAGNOSTIC LABORATORY.

DIAGNOSTIC VIROLOGY SECTION.

Serologic microtiter techniques for diagnostic  
virology. Ames, Iowa, 35 p., 1973.

VEE; Bluetongue-Cattle; Hog cholera;  
Enterovirus; Newcastle disease.

#8888

AFRICAN SWINE FEVER

OVERBY, E., and SCHJERNING-THIESEN, K.

Afrikansk svinepest (ASP) og dens udbredelse i  
Europa. [African swine fever and its spread  
in Europe.]

Dan. Dyrlægeforen. Medlemsbl. 15(10):411-414,  
1974 (Dan.).

Index Vet. 42(8):137, 1974.

PIL

SANCHEZ BOTIJA, C.

Diagnostic de la peste porcine Africaine par  
l'immunofluorescence. [Diagnosis of African  
swine fever by immunofluorescence.]

In: Cours Tech. Immunofluorescence Appl. Probl.  
Interet Vet., Chapter 13: 9 p., ed. by  
M. Faure, P. Dupouey, and M. Vittoz.  
Paris, Inst. Pasteur, 214 p., 1973 (Fr.).

Index Vet. 42(8):100, 1974.

PIL



SUZUKI, Y., and others.\*

Studies on RNA of Ibaraki-virus.

Pap. pres. Program 76th Meet. Jap. Soc.

Vet. Sci., 1973.

Cited in: Jap. J. Vet. Sci. 35(6):[Program, p. 3  
(51)], 1973.

\*

PIL

CONTAGIOUS AGALACTIA OF SHEEP AND GOATS

SHABANOV, M., and others.\*

Eksperimentalen mastitis Mycoplasma agalactiae u  
ovtse. [Mastitis produced experimentally by

Mycoplasma agalactiae in ewes.]

Vet. Med. Nauki (Sofia) 10(10):81-84, 1973  
(Bulg., engl., russ.).

Index Vet. 42(8):147, 1974.

Abstr. in: Vet. Bull. 44(8):466(3646), 1974.

\*A. Toshkov, L. Mikhailova, and L. Shirova.

PIL

CONTAGIOUS BOVINE PLEUROPNEUMONIA

MASIGA, W.N., and WINDSOR, R.S.

Susceptibility to contagious bovine  
pleuropneumonia.

Vet. Rec. 95(4):87-88, 1974.

PIL

DUCK PLAGUE

WOLF, K., BURKE, C.N., and QUIMBY, M.C.

Duck viral enteritis: microtiter plate isolation  
and neutralization test using the duck  
embryo fibroblast cell line.

Avian Dis. 18(3):427-434, 1974.

PIL

EAST COAST FEVER

De MARTINI, J.C.

Responses of the bovine lymphatic system to  
infection by Theileria parva: a morphologic  
study of lymph nodes and central lymph in  
experimentally infected calves.

Diss. Abstr. Int. B Sci. Eng. 33B(10):4607,  
1973 (Engl.).

Index Vet. 42(8):106, 1974.

Abstr. in: Vet. Bull. 44(8):484(3807), 1974.

PIL

DUFFUS, W.P.H., and WAGNER, G.G.

The specific immunoglobulin response in cattle  
immunized with Theileria parva (Muguga)  
stabilate.

Parasitology 69(1):31-, 1974.

Curr. Contents-Life Sci. 17(39):100, 1974.

PIL &

#



EAST COAST FEVER

-104-

MUGERA, G.M., MWORIA, G.M., and MUNYUA, W.K.

Treatment of East Coast fever with Aureomycin.

Bull. Epizoot. Dis. Afr. 21(4):501-505, 1973.

PIL

OTENG, A.K.

Case study of East Coast fever (Theileria parva infection) in Uganda.

Bull. Epizoot. Dis. Afr. 21(4):449-459, 1973.

PIL

WAGNER, G.G., DUFFUS, W.P.H., and BURRIDGE, M.J.

The specific immunoglobulin response in cattle immunized with isolated Theileria parva antigens.

Parasitology 69(1):43-, 1974.

Curr. Contents-Life Sci. 17(39):100, 1974.

PIL &  
#

EPHEMERAL FEVER

DAVIES, F.G., and WALKER, A.R.

The isolation of ephemeral fever virus from cattle and Culicoides midges in Kenya.

Vet. Rec. 95(3):63-64, 1974.

PIL

FOOT-AND-MOUTH DISEASE

ANON.

Desabastecimiento de vacunas antiaftosas.

--Editorial.

Gac. Vet. (B. Aires) 36(286):213-214, 1974 (Span.).

PIL

BENYEL, L.

Producing basic material for a vaccine against foot-and-mouth disease at Szolnok.

Husipar 22(6):275-276, 1973 (Hung., engl.).

Bibliogr. Agric. 38(7):53(061008), 1974.

PIL

GREAT BRITAIN. NATIONAL COUNCIL OF THE BRITISH DEER SOCIETY.

Deer and foot-and-mouth disease.

In: Deer 3(2):69, 1973.

#8863

JOVANOVIC, D., MARINAC, M., and DAVCEVSKI, T.

Alergicne reakcije u goveda vakcinisanih protiv slinavke i sapa. [Allergic reaction in cattle vaccinated against foot and mouth disease.]  
Vet. Glas. 27(12):873-878, 1973 (Serbo-Croat, engl., russ.).

Index Vet. 42(8):120, 1974.

PIL

LABECKA, W.

The immunizing potency of foot-and-mouth disease virus vaccines for swines.

Acta Microbiol. Pol., Ser. A, Microbiol. Gen. 6(23), No. 1:132, 1974 (Engl.).

#8864



LAZARUS, L.H., and ITIN, A.

Requirement for double-stranded RNA during the  
in vitro synthesis of RNA by foot-and-mouth  
disease virus replicase.

Arch. Gesamte Virusforsch. 45(1-2):135-140, 1974.

PIL

MIURA, Y., and others.\*

A survey on foot and mouth disease in Thailand.

Virus (Tokyo) 23(1):99-102, 1973 (Jap.).

Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)  
13(7):75-76(74/93), 1974.

SF 793 W4  
& #8865

\*J. Kasahara, A. Wudhiprecha, and U. Charutamra.

MUSSGAY, M.

Fortschritte bei der Entwicklung von Impfstoffen  
gegen Virusinfektionen der Haustiere. [Advances  
in the development of vaccines against virus  
diseases in domestic animals.]

Zentralbl. Veterinärmed., Beih. [Suppl.]  
20:81-85, 1974 (Ger.).

Index Vet. 42(8):134, 1974.

PIL

RWEYEMAMU, M.M., and LORETU, K.

Observations on the first epidemic of foot-and-  
mouth disease type SAT 1 in Tanzania.

Bull. Epizoot. Dis. Afr. 21(4):393-400, 1973.

PIL

SHUKLA, R.R., and others.\*

Studies on the diseases of domestic animals and  
birds in Nepal. VI. Observations on the  
epidemiology of an outbreak of foot and  
mouth diseases at Government Livestock  
Farm, Khumaltar.

Bull. Vet. Sci. Anim. Husb. (Nepal) 3(1):  
10-15, 1974 (Engl.).

Index Vet. 42(8):147, 1974.

\*T.N. Vaidya, D.D. Joshi, S. Pyakural, and K.N. Upadhyaya.

PIL

SUGIMURA, T., and others.\*

Typing of foot-and-mouth disease virus by  
fluorescent antibody method.

Pap. pres. Program 76th Meet. Jap. Soc.  
Vet. Sci., 1973.

Cited in: Jap. J. Vet. Sci. 35(6):[Program, p. 4  
(73)], 1973.

PIL

\*

WEAVER, A.D.

Lameness in cattle: the interdigital space.

Vet. Rec. 95(6):115-120, 1974.

PIL



WISNIEWSKI, J., and others.\*

Quantitative assay of the immunizing dose of  
monovalent vaccines against foot-and-mouth  
disease prepared from the virus propagated  
on cattle tongue mucosa and in culture  
after Frenkel.

Acta Microbiol. Pol., Ser. A, Microbiol. Gen.  
6(23), No. 1:131, 1974 (Engl.).

\*T. Kobusiewicz, S. Szkilnik, C. Baranowski,  
J. Jankowska, and W. Labecka.

#8866

FOWL PLAGUE

HAY, A.J.

Studies on the formation of the influenza  
virus envelope.

Virology 60(2):398-418, 1974.

PIL

RINDERPEST

BANSAL, R.P., and JOSHI, R.C.

A note on tissue-culture rinderpest virus in  
lamb kidney cultures.

Indian J. Anim. Sci. 43(5):452, 1973.

PIL

EL HAG ALI, B.

A natural outbreak of rinderpest involving sheep,  
goats and cattle in Sudan.

Bull. Epizoot. Dis. Afr. 21(4):421-428, 1973.

PIL

SAURAT, P.

L'immunofluorescence dans le diagnostic de la  
maladie des muqueuses et de la peste bovine.  
[Immunofluorescence in the diagnosis of  
mucosal disease and rinderpest.]  
In: Cours Tech. Immunofluorescence Appl. Probl.  
Interet Vet., Chapter 7: 8 p., ed. by  
M. Faure, P. Dupouey, and M. Vittoz.  
Paris, Inst. Pasteur, 214 p., 1973 (Fr.).  
Index Vet. 42(8):145, 1974.

PIL

SCRAPIE

ZLOTNIK, I., and others.\*

Transmission of Creutzfeldt-Jakob disease from  
man to squirrel monkey.

Lancet II(7878):435-438, 1974.

\*D.P. Grant, A.D. Dayan, and C.J. Earl.

PIL

SHEEP POX

BHATNAGAR, A.

Affinity of sheep pox virus (SP8 strain) for  
heterologous systems.

Curr. Sci. (Bangalore) 43(8):254-255, 1974.

Bibliogr. Agric. 38(7):52(060981), 1974.

PIL



SHUKLA, R.R., JOSHI, D.D., and PYAKURAL, S.  
Epidemiological studies on sheeppox outbreak  
in North Western Nepal.  
Bull. Vet. Sci. Anim. Husb. (Nepal) 3(1):  
37-41, 1974 (Engl.).  
Index Vet. 42(8):147, 1974.

PIL

SWINE VESICULAR DISEASE

KUMAGAE, T.  
Vesicular disease of swine.  
J. Jap. Vet. Med. Assoc. 27(2):61-64, 1974 (Jap.).  
Bibliogr. Agric. 38(7):54(061071), 1974.

PIL

MELDRUM, K.  
SVD [swine vesicular disease] holocaust.  
Pig Farming 21(10):51,53,55, 1973.  
Bibliogr. Agric. 38(7):55(061165), 1974.

PIL

TESCHEN DISEASE

BELAK, S., and KISARY, J.  
Nehany fertotlenitoszer virusellenes hatasa.  
[Virucidal effect of four disinfectants.]  
Magy. Allatorv. Lapja 29(1):4-5, 1974 (Hung., engl.).  
Vet. Bull. 44(7):436(3461), 1974.

PIL &  
#8882

FERRARI, A.  
Teschen disease in France.  
Clin. Vet. 97(2):52-55, 1974 (Ital.).  
Bibliogr. Agric. 38(7):59(061417), 1974.

PIL

VENEZUELAN EQUINE ENCEPHALOMYELITIS

ANON.  
Guarding against another VEE attack.  
Agric. Res. (Wash., D.C.) 23(3):8-10, 1974.

PIL

ANON.  
Studies on Venezuelan equine encephalities (VEE).  
In: Gorgas Mem. Lab., 45th Annu. Rep., p. 32-36.  
Wash., D.C., 1974 (Engl.).  
Index Vet. 42(8):30, 1974.

PIL

EDMAN, J.D.  
Host-feeding patterns of Florida mosquitoes.  
IV. Deinocerites.  
J. Med. Entomol. 11(1):105-107, 1974.

#8857

HOUSTON, W.E., and others.\*  
Effects of antigen-antibody complexes on the  
primary immune response in rhesus monkeys.  
Infect. Immun. 10(3):437-442, 1974.  
\*C.E. Pedersen, Jr., F.E. Cole, Jr., and  
R.O. Spertzel.

PIL



JOHNSON, K.M., and MARTIN, D.H.  
Venezuelan equine encephalitis.

In: Adv. Vet. Sci. Comp. Med., Vol. 18:79-116.  
ed. by C.A. Brandly, and C.E. Cornelius. New  
York, Academic Press, xii, 296 p., illus., 1974. SF 745 A39

KOSYAKOV, P.N., and others.\*

Cellular antigens in the structure of Venezuelan  
equine encephalomyelitis virus.

Vopr. Virusol. (4):455- , 1974 (Russ., engl.).

Curr. Contents-Life Sci. 17(39):69, 1974.

\*T.A. Posevaya, T.M. Sokolova, O.V. Zaitseva,  
L.K. Menshikh, and F.I. Ershov.

PIL

MADALEGOITIA, J., FLORES, W., and CASALS, J.

Arbovirus antibody survey of sera from residents  
of eastern Peru. [Investigacion de anticuerpos  
arboviricos en sueros de residentes del Peru  
oriental.]

Bull. Pan Am. Health Organ. 7(4):25-34, 1973 (Engl.).

Bol. Of. Sanit. Panam. 77(4):300-310, 1974 (Span.).

PIL

PIL

PINHEIRO, F.P., and others.\*

Infectious diseases along Brazil's Trans-Amazon  
highway: surveillance and research. [Vigilancia  
e investigacion de las enfermedades infecciosas  
a lo largo de la Carretera Transamazonica del Brasil.]  
Bull. Pan Am. Health Organ. 8(2):111-122, 1974 (Engl.).  
Bol. Of. Sanit. Panam. 77(3):187-198, 1974 (Span.).

\*G. Bensabath, A.H.P. Andrade, Z.C. Lins, H. Fraiha,  
A.T. Tang. R. Lainson, J.J. Shaw, and M.C. Azevedo.

PIL

PIL

VESICULAR STOMATITIS VIRUS

ANSEL, S.

Incorporation de l'antigene tumoral de transplantation  
specifique du SV40 (TSTA-SV40) dans le virus de  
la stomatite vesiculeuse cultive en cellules de  
hamster transformees par le SV40. [Incorporation  
of SV40-tumor specific transplantation antigen  
(SV40-TSTA) in vesicular stomatitis virus grown  
in SV40 transformed hamster cells.]

Int. J. Cancer 13(6):773-784, 1974 (Fr., engl.).

Biol. Abstr. 58(6):3467(32383), 1974.

PIL

BESANCON, F., and BOURGEADE, M.-F.

Affinity of murine and human interferon for  
Concanavalin A.

J. Immunol. 113(3):1061-1063, 1974.

PIL

BLALOCK, J.E., and GIFFORD, G.E.

Effect of "Aquasol A", vitamin A, and "Tween 80"  
on vesicular stomatitis virus plaque formation  
and on interferon action. Brief report.

Arch. Gesamte Virusforsch. 45(1-2):161-164, 1974.

PIL



GRUBMAN, M.J., EHRENFIELD, E., and SUMMERS, D.F.  
In vitro synthesis of proteins by membrane-bound  
polyribosomes from vesicular stomatitis virus-  
infected HeLa cells.  
J. Virol. 14(3):560-571, 1974.

PIL

MENTKEVICH, L.M., SHCHEGLOVITOVA, O.N., and ORLOVA, T.G.  
Production of interferon induced by viruses and  
poly I : poly C in radiation chimeras.  
Acta Virol. 18(3):261-263, 1974.

PIL

MINAGAWA, T., NAKAYA, C., and IIIDA, Hiroo  
Host DNA synthesis-suppressing factor in culture  
fluid of tissue cultures infected with  
measles virus.  
J. Virol. 13(5):1118-1125, 1974.

PIL

MOREAU, M.-C.  
Inhibition of a vesicular stomatitis virus  
mutant by rifampin.  
J. Virol. 14(3):517-521, 1974.

PIL

ORLOVA, T.G., and others.\*  
Interferon-inducing and interferon-translating  
functions of RNA isolated from Newcastle  
disease virus-infected cells.  
Acta Virol. 18(3):210-216, 1974.  
\*I.I. Georgadze, A.I. Kognovitskaya, and V.D. Solovyov.

PIL

PITHA, J., ADAMS, R., and PITHA, P.M.  
Viral probe into the events of cellular (in vitro)  
aging.  
J. Cell. Physiol. 83(2):211-218, 1974.

PIL

SAITO, N., and others.\*  
New antiviral antibiotic, 9-methylstreptimidone.  
I. Physicochemical and biological properties.  
J. Antibiot. (Tokyo) 27(3):236- , 1974 (Engl.).  
Chem. Abstr. 81(9):32(45406a), 1974.  
\*F. Kitame, M. Kikuchi, and N. Ishida.

PIL

VILLARREAL, L.P., and HOLLAND, J.J.  
Transcribing complexes in cells infected by  
vesicular stomatitis virus and rabies  
virus.  
J. Virol. 14(3):441-450, 1974.

PIL



BOER, G.F. de, TERPSTRA, C., and RESSANG, A.A.  
Zwoegerziektevirus, de verwekker van zowel  
progressieve interstitiële pneumonie (maedi)  
als visna. [Zwoegerziekte virus, the causative  
agent for both progressive interstitial  
pneumonia (maedi) and visna.]  
In: Overdruk Eenentwintigste Jaarb. Kankeronderz.  
Kankerbestrijd. Ned. 1971-72 [21st Yearb.  
Cancer Res. and Fight Against Cancer in  
Neth. 1971-72] p. 67-78, 1972 (Neth., engl.).  
In: Sticht. Diergeneesk. Onderz., Jaaversl. 1972,  
(Reprint). Lelystad, 116 p., [1974]. #6775/8 & A

MACINTYRE, E.H., WINTERSGILL, C.J., and VATTER, A.E.  
A modification in the response of human  
astrocytes to visna virus.  
Am. J. Vet. Res. 35(9):1161-1163, 1974.

PIL

MEHTA, P.D., and THORMAR, H.  
Neutralizing activity in isolated serum antibody  
fractions from visna-infected sheep.  
Infect. Immun. 10(3):678-680, 1974.

PIL

TEMIN, H.M.  
The cellular and molecular biology of RNA tumor  
viruses, especially avian leukosis-sarcoma  
viruses, and their relatives.  
In: Adv. Cancer Res., Vol. 19:47-104, ed. by  
G. Klein, and S. Weinhouse. New York,  
Academic Press, x, 370 p., illus., 1974.

RC 267 A45

MISCELLANEOUS

FAO/WHO. JOINT MEETING ON INSECT VIRUSES.  
Geneva, 22-27 November 1972.  
The use of viruses for the control of insect pests  
and disease vectors.  
Report. Rome, FAO, 48 p. (FAO Agric. Studies,  
No. 91; World Health Organ. Tech. Rep. Ser.,  
No. 531), 1973. #8867

